

Abstract

The invention concerns a server for management of authentication (S) and devices interconnected between each computer equipment needing to be made secure and the communication network. It enables to make secure said network in a distributed and dynamic manner. The device intercepts communications between a computer equipment (A) whereto it is connected and the network and enables to obtain, by means of an authenticating module, data concerning a user (U) and to define a security level for said device. The authentication management server (S), connected to the network, processes said data and said security level and authenticates the user (U). The server (S) manages the authentication and transmits to the network devices security parameters. Said parameters are stored and processed by the network devices.

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